KIRIYMKO, G.I.; KLESHORN, A.A.

Geology and prospects for finding gas and oil in the Beakkentskly trough. Inv. All Turk. SSR. Ser. fiz.-tekh., khim. i geol. nauk

1. Ob"yedineniye "Turkmennefti".

DYUL'GER, T.B.; KIRIYENKO, G.K.; GITENSHTEYN, B.M.

Testing the crown cork lining for beer bottling. Spirt.prom. 29 no.5: 17-20 '63. (MIRA 17:2)

1. Moldavskiy nauchno-issledovatel'skiy institut pishchevoy promyshlennosti (for Dyul'ger, Kiriyenko). 2. Kishinevskiy pivovarennyy zavod (for Gitenshteyn).

KIRIYENKO, I.

Our people look shead. Okhr.truda i sots.strakh. no.2:27-33 Fe 159. (HIRA 12:4)

1. Zamestitel' predsedatelya komissii po sotsial'nomy strekhovaniyu savkoma profsoyuza Khar'kovskogo savoda transportnogo mashinostroyeniya imeni Malysheva. (Kharkov-Locomotive works) (Industrial hygiene)

KIRIYENKO, 1.

The trust was justified. Okh.truda i sots.strakh. no.1:30-32
Ja 160. (MIRA 13:5)

1. Zamestitel' predsedatelya komissii sotsial'nogo strakhovaniya savkoma zavoda imeni Malysheva, Khar'kov.

(MEDICINE, INDUSTRIAL)

KIRIYENKO, I.

A true story. Okhr.truda i sots.strakh. 3 no.2:46-47 r '60. (MIRA 13:6)

1. Zamestitel' predsedatelya kemissii sotsial'nogo strakhovaniya savkoma savoda imeni Malysheva, g.Khar'kov. (Insurance, Accident)

KIRIYENKO, I:

How we saved a million rubles. Okhr. truda i sots. strakh. 3 no.9:36-38 S '60. (MIRA 14:4)

1. Zamestitel' predsedatelya komissii sotsial'nogo strakhovaniya Khar'kovakogo zavoda transportnogo mashinostoyeniya imeni Malysheva. (Kharkov-Machinery industry-Hygienic aspects)

KIRIYENKO, I.

In the name of the great objective. Okhr. truda i sots. strakh. 4 no.10:7-8 0 '61. (MIRA 14:12)

l. Zamestitel¹ predsedatelya komissii sotsial¹nogo strakhovaniya zavkoma zavoda transportnogo mashinostroyeniya imeni Malysheva, Khar¹kov.

(Kharkov--Machinery industry--Hygienic aspects)

KIRIYENKO, I.; DEGTYAREV, N.

Readers conference by correspondence. Okhr.truda i sots.strakh. 4 nc.12:35 D '61. (MIRA 14:11)

1. Zamestitel' predsedatelya komissii sotsial'nogo strakhovaniya khar'kovskogo zavoda transportnogo mashinostroyeniya imeni Malysheva (for Kiriyenko). 2. Nachal'nik proizvodstva Luchinskogo cherepichno-kirpichnogo zavoda, Odesskaya obl., Razdel'nyanskiy rayon (for Degtyarev).

(Insurance, Social—Periodicals)

KIRIYENKO, I. (Khar'kov)

Mutual control in operation. Okhr. truda i sots. strakh. 6 no.8: 22 Ag '63. (MIRA 16:10)

1. Neshtatnyy korrespondent zhurnala "Okhrana truda i sotsial"noye strakhovaniye".

KIRIYENKO, I. Ma., Cand Tech Sci -- (diss) "Irrigation of lands under afforestation." Groznyy, Chechen-Ingush Book Publication, 1957. 20 pp (Min Agr USSR, Novocherkassk Engineering-Melioration Inst), 110 copies (KL, 1-58, 118)

- 53 -

S/183/62/000/005/002/002 B101/B186

AUTHORS:

Kharitonov, V. M., Lebedeva, A. I., Kharitonova, C. N.,

Toropova, Ye. G., Kiriyenko, I. B.

TITLE:

Production of Adimin fiber

PERIODICAL: Khimicheskiye volokna, no. 5, 1962, 47 - 49

TEXT: Experiments made in 1955 - 57 to imitate the Western Trelon fiber had failed. The present paper gives results of experiments started in 1961 to produce a fiber, "Adimin", from hexamethylene diammonium adipate (AH salt) and E-caprolactam in the ratio of 90: 10. These experiments were made with an apparatus used for producing caprone fiber. The process consists in: dissolution of the two monomers; filtration of the solution; polyamide formation; extruding of the polyamide into bands and crumbling of the bands; drying of the polyamide and spinning; further processing of the fiber in the textile plant. Since Adimin contains only 1.5-2% low-molecular compounds there was no need to wash out the crumbled polyamide. The molecular weight of polyamide was found to drop with increasing content of stabilizer (adipic acid): the MW was 23,500-24,000 with 0.45% adipic acid, and 18,700-18,800 with 0.85% adipic acid. An MW Card 1/2

Production of Adimin fiber.

S/183/62/000/005/002/002 B101/B186

of 18,800-20,000 is recommended for producing hosiery. Adimin is more heat-resistant than caprone, its MW remained unchanged when heated to 280°C for 1 hr. Spinning of Adimin was performed with The-700-1 (PP-700-1) spinning machines, rate of fiber formation 700 m/min, polyamide temperature 270-271°C, drawing 1:3.3. The fiber showed 35-37 km breaking length and 36-38% elongation. As compared with caprone, Adimin has higher shrinkage and lower stiffness: data for fixed, twisted fiber with 200 windings per meter: shrinkage in H₂0 at 100°C, 5.1% (caprone 6.5%), stiffness measured with Pavlov's pendulum apparatus, 103 (caprone 143). The fiber is easily worked into hosiery. There are 3 tables.

ASSOCIATION: VNIISV (V. M. Kharitonov, A. I. Lebedeva)

Klinskiy kombinat (Klin Combine) (G. N. Kharitonova, Ye. G. Toropova, I. B. Kiriyenko)

SUBMITTED:

May 3, 1962

Card 2/2

KHARITONOV, V.M.; LEBEDEVA, D.I.; KHARITONOVA, G.N.; TOROPOVA, Ye.G.; KIRIYENKO, I.B.

Preparation of "adimine" fibers. Khim.volok. no.5:47-49 (MIRA 15:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut steklyanogo volokna (for Kharitonov, Lebedeva). 2. Klinskiy kombinat iskusstvennogo i sinteticheskogo volokna (for Kharitonova, Toropova, Kiriyenko). (Textile fibers, Synthetic) (Polyamides)

8/183/63/000/002/003/003 A051/A126

AUTHORS) (Sheyn, T. T. Oroshkina, T.S., Vlasova, L.N., Kiriyenko, L.B.

TITIE: A study of enanthing fiber tensility increase

PERIODICAL: Khimioheakiye volokia, no. 2, 1963, 22 - 24

TEXT: The effect of the aminoenenthic acid quality on the properties of cord enanthic fiber Not all was investigated. Two major possibilities of emanth tensility increase were sticked improvement of the initial monomer quality for the production of the enanthic real, and an increase of the real solecular weight Experimental batches of saincenanthic acid of first and improved qualities, produced on an experimental stand at the electrolysis plant, were used for the investigation. The fiber constitution was accomplished on a spinning still for experimental production at the Klin Combine It was shown that an elevation of the initial raw material properties leads to an increase of fiber tensility (by 6 7 rkm), and of all the physico-pechanical properties as well. The thermostatility of the vestiles stilled at BOC and 340 C. It was shown that at 340 C and heating for 60 min/s destruction occurs of the enanthic resin having

Card 1/2

A study of enanthio fiber; tensility increase

A study of enanthio fiber; tensility increase of the molecular weight of the enanthio resin, under the existing design of the spinning bobbins necessitates a stary increase of the formation temperature; up to 30 - 350 0) for resine with a specific viscosity of 0.92 1.10, one change of the bobbin design, namely, by using a server conveyor type; The feltion between the formation temperature and viscosity of the initial enanthio resin was also investigated and it was seen that the use of resin laving a sign is extensively in normal to the existing of the resinulation of six litting if teresinulation; and animal between the liter, that the addition of six litting if teresinulation; and animal between the liter, sharply increases the weilt destriction was fance at 340 C. A change in the resin formation conditions; such is the use of matter or new bobbins; would change the design placed on the resin. There are 5 cables.

ASSOCIATION: WITTY and Klimakir Koskinas (Klim Commins) - (Kirtyenko).

SUBMITTED: Narch: 24, 1962 1988.

KIRIYENKO, Ivan Federovich; MEDVEDEVA, L.V., red.; SHADRINA, N.D.,

tekhn.red.

[Guarding the health of workers] Na strazhe zdorev'ia
rabochikh, Moskva, Izd-ve VTsSPS Profizdat, 1959. 58 p.

(MIRA 13:1)

(INDUSTRIAL HYGIENE)

KIRIYENKOJIK

CRINKEVICH, Petr Stepenovich, dotsent, kend.tekhn.nauk; DOMBROVSKIY,

H.G., prof., doktor tekhn.nauk, obshchiy red.; ZMAMRNSKIY, I.I.,

prov., doktor tekhn.nauk, retsenzent; KIRIYSHKO, I.K., retsen
zent; SHKUNDIN, B.M., inzh., retsenzent; BELIKOV, M.P., dotsent,

kand.tekhn.nauk, nauchnyy red.; KROMOSHCH, I.L., inzh., red.

izd-va; EL'KINA, E.M., tekhn.red.; SOLHTSEVA, L.M., tekhn.red.

[Building machinery] Stroitel'nye mashiny. Pod obshchei red. N.G.Dombrovskogo. Moskva, Gos.ixd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1958. 495 p. (MIRA 13:1)

1. Zamestitel' glavnogo mekhanika Kuybyshevgidrostroya (for Kiriyenko).

(Building machinery)

GRINEWVICH, Petr Stepanovich, dotsent, kand.tekhn.nauk; DOMBROVSKIY, N.G., prof., doktor tekhn.nauk, obshchiy red.; BELIKOV, M.P., dotsent, kand.tekhn.nauk, nauchnyy red.; KROMOSHCH, I.L., insh., red.izd-va; ZNAMEHSKIY, I.I., prof.,doktor tekhn.nauk, retsenzent; KIRIYENKO, I.K., gamestitel' glavnogo mekhanika, retsenzent; SHKUNDIN, B.M., insh., retsenzent; EL'KINA, E.M., tekhn.red.; SOLMTSEVA, L.M., tekhn.red.

[Building machinery] Stroitel'nye mashiny. Pod red. N.G.Dombrovskogo. Moskva, Gos.isd-vo lit-ry po stroit., arkhit.i stroit.materialam.

(MIRA 12:3)

1. Kuybyshevgidrostroy (for Kiriyenko).
(Building machinery)

KIRIYENKO, I. P. Cand. Biolog. Sci.

Dissertation: "Investigation of the Reproduction of Anchovy in the Sea of Azov." Moscow City Pedagogical Inst imeni V.P. Potemkin, 17 Nov 47.

SO: Vechernyaya Moskva, Nov, 1947 (Project #17836)

KIRIYENKO, M. V.

PA 63/49176

USER/Medicine - Fungi Medicine - Potatoes

Jul 49

"A Potato Disease Caused by a Mushroom," M. V. Kiriyenko 2 p

"Priroda" No 7

In autumn 1948, in harvesting potatoes from the gardens of the Polessk Sci Res Sta for Agr, rhi to-morphs of the Armillaria Mellea were found on the tubers. It is interesting that they occurred not only in places near tree stumps, their natural habitat, but even 1.5 km away from woods. This shows that potato fields must be carefully cleaned even of brushwood, and not planted with mixed cultures.

Regulate wages on collective farms. Vop.ekon. no.3:142-144 Mr '59. (MIRA 12:5) (Collective farms--Production standards)

KiRIYENKO, N. 1.

AID P - 966

Subject

: USSR/Aeronautics

Card 1/1

Pub. 135 - 10/21

Author

: Kiriyenko, N., Guards Major of the Technical Service

Broken Line to the making the property of

Title

: Coordinating the work of aviation specialists

Periodical: Vest. vozd. flota, 12, 56-60, D 1954

Abstract

: This article is based on the author's experience in organizing the work of aviation specialists in the field of technical maintenance of aircraft. The author cites a number of examples of maintenance procedure, and

mentions names of officers-in-charge.

Institution: None

Submitted: No date

KIRIYENKO, N. /

AID - P-248

Subject

: USSR/Aeronautics

Card

: 1/1

Author

: Kiriyenko, N., Major of the Technical Service of

the Guard

Title

: Sleave Towing in Aerial Gunnery

Periodical: Vest. vozd. flota, 6, 48-50, Je 1954

Abstract

: The author considers special features of sleave towing

by jet aircraft. Diagrams and photos.

Institution: None

Submitted: No date

AID P - 4650

Subject : USSR/Aeronautics - maintenance

Card 1/1 Pub. 135 - 16/26

Author : Kiriyenko, N. I., Maj. of tech. service

Title : Special requirements for suspension of unified containers

Periodical: Vest. vozd. flota, $\frac{37}{6}$ 5, 73-74, My 1956

Abstract : Description of how additional fuel containers should be

properly suspended on the wings of aircraft.

Institution: None

Submitted : No date

KIRIYENKO N.1.

AID P - 5496

Subject

: USSR/Aeronautics

Card 1/1

Pub. 135 - 13/26

Author

: Kiriyenko, N. I., Major and Sandulov, V. N., Sen.

Technician-Lt.

Title

: Specialists of aircraft armament narrate...

Periodical: Vest. vozd. flota, 3, 66-67, Mr 1957

Abstract

: Under this title two short articles appear. The first article describes how the fire adjustment of aircraft cannons is carried out at night on the firing range. The second article deals with the failures of friction

brakes of tow winches.

Institution: None

Submitted : No date

sov/86-58-10-25/40

AUTHOR: Kiriyenko, N.I., Maj of Tech Service

TITLE: Group Supervisor of Routine Maintenance Work (Nachal'-

nik gruppy reglamentnykh rabot)

PERIODICAL: Vestnik vozdushnogo flota, 1958, Nr 10,pp 56 and 57

(USSR)

ABSTRACT: This article describes briefly how well the mainte-

nance work is organized in the group supervised by

Sen Tec. Lt A.P. Polyakov. One photo.

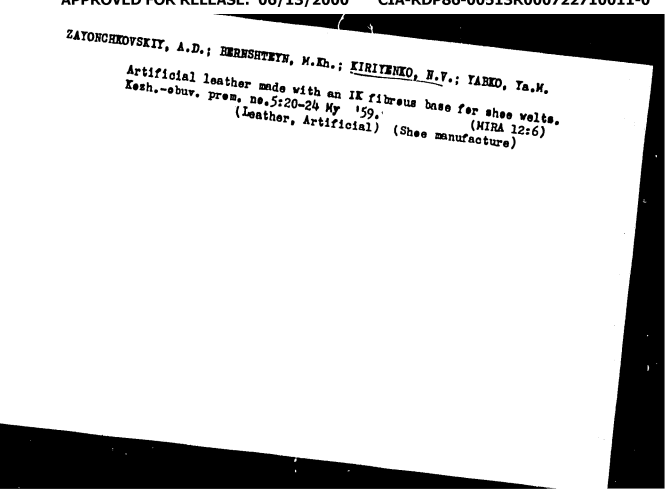
Card 1/1

KACHUR, M.B.; KIRIYENKO, N.M.

Healthy persons as carriers of Shigella dysenteriae. Zhur. mikro-biol.; epid. 1 immun. 41 no.6:132 Je 164. (MIRA 18:1)

ZATONCHKOVSKIY, A.D.; BERNSHTEYN, M.Kh.; KIRIYEHKO, M.V.; ABRAMOYA, V.V.; GUZIKHIN, N.S.; SHOGELING, B.M.; YABKO, Ya.A.; PEKAR, Ya.A.; PEKAR, Ya.A.; PEKAR, Ya.A.;

Artificial leather for the uppers of open summer footwear. Leg. prom. 16 no.1:20-23 Ja '56. (MLRA 9:6) (Shoe industry) (Leather, Artificial)



ZAYONCHKOYCKIY, A.D.; ALEKSEYENKO, V.I.; BERNSHTEYN, M.Kh.; YABKO, Y.J., KIRIYAHKO, H.V.

Use of polyethylene in manufacturing artificial leather. Kozh. obuv.prom. 2 no.7:14-18 Jl '60.
(Leather, Artificial)
(Polyethylene)

B/08//63/000/004/049/05]

B/08//63/000/004/049/05]

B/08//63/000/004/049/05]

B/08//63/000/004/049/05]

B/08//63/000/004/049/05]

B/08//63/000/004/049/05]

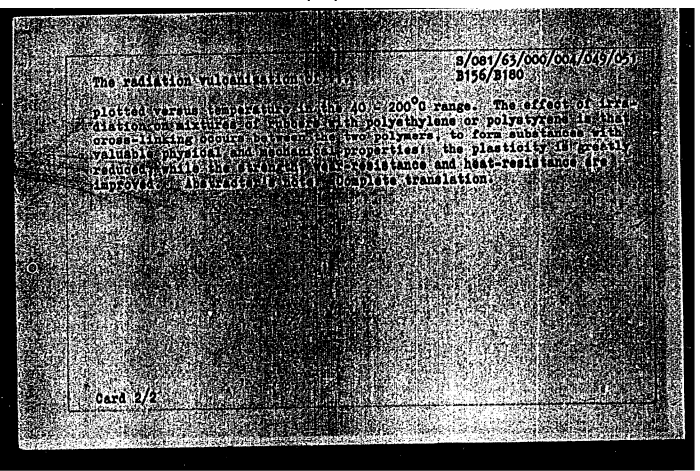
B/08//63/000/004/049/05]

B/08//63/000/004/049/05]

B/08//63/000/004/049/05]

FIRTER:

The radiation valuation of rabbers and reclaimed subbers of cogether with playing and the reclaimed subbers of cogether with playing and reclaimed subbers of cogether with the reclaimed and committee and reclaimed subbers of cogether with the reclaimed subbers of cogether with th



KORMUSHKIN, K.A.; ZAYONCHKOVSKIY, A.D.; ALEKSKYENKO, V.I.;
BERNSHTEYN, M.Kh.; YABKO, Ya.M.; KITAYEV, L.P.; YELPIDIN, N.F.;
KIRIYENKO, N.V.

Use of low-pressure polyethylene for the manufacture of sole parts. Kozh. otuv. prom. 5 no.7:26-29 Jl '63.

(MIRA 16:8)

(Boots and shoes, Rubber)

PETROVSKAYA, A.N.; VOLOVIKOVSKAYA, Ye.P.; VOLODCHENKOVA, A.I.; MOCHALOVA, Ye.M.; KIRIYENKOVA, N.V.

Detailed correlation of cross sections of the mineralogical complex of the clay part of rocks. Nauch.-tekh, sbor po dob. nefti no.13:31=33 '61. (MIRA 16:7)

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy institut. (Tatar A.S.S.R.-Clay-Analysis)

...

TISHKOV, Petr Alekseyevich; KURHOSOV, Anatoliy Mikhaylovich; KIRIYEKO,O., redaktor; VUYEK,M., tekhnicheskiy redaktor

[Use of new types of mine supports] Primenenie novykh vidov krepi.

Kiev, Gos.isd-vo tekhn. lit-ry USSR, 1955. 38 p. (MLRA 9:2)

(Mine timbering)

SKATTNSKIY, V.I.; KIRIYENKO, O., redaktor; VUYEK, M., tekhnicheskiy redaktor.

[Builder's calendar for 1955] Kalendar' stroitelia na 1955 god.

Kiev, Cos.isd-vo tekhn.lit-ry USSR, 1955. 191 p. (MLRA 8:8)

(Construction industry--Handbooks, manuals, etc.)

KIRIYENKO, P.I.

Eliminate lagging. Leg.prom. 17 no.4:31-32 Ap 57.

(MIRA 10:4)

1. Glavnyy tekhnolog Tekhnicheskogo upravleniya Ministerstva leg-koy promyshlennosti SSSR.

(Russia--Manufactures)

MAKSIMOV, Dmitriy Georgiyavich; KIRIYNNKO, P.S., polkovnik, red.;
SOLOMONIK, R.L., tekhn.red.

[Gourse of electric engineering] Kurs elektrotekhniki. Isd. 3-e,
perer. Monkva, Voen. isd-vo M-va obor. SSSR, 1958. 786 p. (MIRA 11:5)

(Blectric engineering)

GINTSBURG, A.K.; LOKTIN, V.A.; REZNIKOVSKIY, S.L.; ROZOVSKIY, B.G.; SULYUTIN, M.A.; TRAKHOV, A.A.; KIRIYENKO, P.S., red.; KONO-VALOVA, Ye.K., tekhn.red.

[Maintenance service for radio stations] Remont radiostantsii.

Moskva, Yoen.izd-vo M-va obor.SSSR, 1959. 327 p. (MIRA 13:3)

(Radio-Transmitters and transmission)

```
GOLOSOV. V. [Holosov, V.]. nauchnyy rabotnik; KIRIYERKO, S. [Kyriienko, S.]
nauchnyy rabotnik; DOMASHERKO, I.

Assembly-line construction of livestock buildings using precast
elements. Sil'.bud. 10 no.6:6-9 Je '60. (MIRA 13:6)

1. Akademiya stroitel'stva i arkhitektury USSR (Golosov. Kiriyenko).
2. Predsedatel' Gulyny-Pol'skoy neshkolkhoznoy stroitel'noy
organizatsii Zeporoshskoy oblasti (for Domashenko).

(Zaporosh'ye Province-Farm buildings)
```

EUTLEROYSKIY, M.; CHERNTSHEVA, Ye.I.; KIRI TRANKO, S.S.

Improvement in adaline production. Med.prom. no.4:19-20 O-D '55.

(MLRA 9:12)

1. Kiyevskiy khimiko-farmatsevticheskiy savod imeni Lomonosova

(URMA, derivatives

carbromal, prep. improvement)

KIRIYENKO. S.S.

Improving the production of isaphenin. Med. prom. 15 no. 4:57
Ap '61. (MIRA 14:4)

1. Khimiko-farmatsevticheskiy zavod imeni M.V. Lomonosova. (ISAPHENIN)

VISHNEVSKAYA, G.I.; KHASKIN, I.G.; BUTLEROVSKIY, M.A.; YAGUPOL*SKIY, L.M.; LITVINCHUK, O.D.; YAKOVLEVA, V.Ya.; GORBUNOVA, A.D.; KIRIYENKO, S.S.

Preparation of syntomycin by dichloroacetylation of 1-p-nitrophenyl-2-aminoethanol. Ukr. khim.zhur. 29 no.9:947-950 163. (MIRA 17:4)

1. Institut organicheskoy khimii AN UkrSSR.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000722710011-0"

1

KIRIYENKO,

SOV/137-58-8-16652

Translation from: Referativnyy zhurnal, Metallurgiya, 1956, Nr 8, p 58 (USSR)

AUTHOR:

Kiriyenko, T.F.

TITLE:

Rationalization and Standardization of Cobalt Hydrometallurgy Processes, and Measures to Reduce Consumption of Chemicals in Hydrometallurgy Departments (Ratsionalizatsiya i tipizatsiya protsessov gidrometallurgii kobal'ta i meropriyatiya po sokrashcheniyu raskhoda khimikatov v gidrossekhakh)

PERIODICAL: Materialy Soveshchaniya po vopr. intensifik. i usoversh. dobychi i tekhnol, pererabotki medno-nikelevykh i nikelevykh rud. 1956 g. Moscow, Profizdat, 1957, pp 203-210

ABSTRACT:

An examination is made of the experience of certain establishments and of the results of industrial investigations of a scries of processes. Rationalization and unification of the processes should, it is recommended, be conducted along the lines of. (a) converting all the Co into matte at Ni anodes and production of enriched Co concentrates at plants treating Cu-Ni ores; b) introduction of continuous counter-current processes at large establishments. It is recommended that a standard Co

Card 1/2

production enterprise be established based on the hypochlorite

SOV/137-58-8-16652

Rationalization and Standardization of Cobalt Hydrometallurgy (cont.)

method of producing the metal. A listing is made of the processes that it is suggested be introduced at all plants now in operation, and also of those subject to industrial testing.

L.P.

1. Cobalt--Production 2. Cobalt ores--Processing 3. Chemicals--Consumption 4. Industrial plants--Performance

Card 2/2

VESELOVSKIY, N.V.; KIRIYENKO, T.N.

Hydrochemical chart of surface waters of the arid section of the trans-Volga region. Gidrokhim.mat. 34:19-31 '61. (MIRA 15:2)

1. Gidrokhimicheskiy institut AN SSSR, Novocherkassk.
(Volga Valley--Water--Composition)

	Consolidating soil and gravel materials by shale cinders. Avt. dor. 24 no.2:10-11 F'61. (MIRA 14:3) (Road materials)				Consolidating soil and gravel materials by shale cinders. Avt. dor. 24 no.2:10-11 F'61. (MIRA 14:3) (Road materials)	
		ı				
:						

PEZNER, M. .; KIRIYENKO, V.F.; KIM. D.N.

Effect of boring and blasting operations on the stability of the edges of strip mines. Gor. zhur. no. 12:12-16 D '61.

(MIRA 15:2)

1. Noril'skiy gorno-metallurgicheskiy kombinat (for Pevzner, Kiriyenko). 2. Ural'skiy filial Vsesoyuznogo nauchno-issledovatel'skogo marksheyderskogo instituta, Sverdlovsk (for Kim).

(Boring)
(Blasting)
(Strip mining)

VARVAK, P.M.; KIRIYENKO, V.I. [Kyryienko, V.I.]; CHUDNOVSKIY, V.G. [Chudnovs'kyi, V.H.]

"Designer's handbook for calculations and theory" edited by Professor A.A. Umanskii. Reviewed by P.M. Varvak, V.I. Kyryenko, V.G. Chudnovs'kyi. Prykl.mekh. 8 no.2:228-230 '62. (MIRA 15:3) (Structures, Theory'of) (Umanskii, A.A.)

S/182/62/000/009/003/004 D040/D113

AUTHOR:

Kiriyenko, V.I.

TITLE:

Stamping thin steel bottoms on a single-action hydraulic

press

PERIODICAL:

Kuznechno-shtampovochnoye proizvodstvo, no. 9, 1962, 41-42

TEXT: A die set and cold progressive stamping process are described by which 940 mm diam spherical vessel bottoms of 2 mm thick ×18H9T (Kh18N9T) stainless sheet steel are obtained without any wrinkles or bulges and without heat treatment after stamping. The method is used at the Tikhoretskiy mashinostroitel'nyy zavod "Krasnyy molot" (Tikhoretsk "Krasnyy molot" Machine-Building Plant) on a 600-t single-action hydraulic press. Bottoms with a 720 mm main bend radius and a 208 mm bend radius at the short straight wall portion are stamped from 1250 mm diam blanks. The die set is illustrated and the stamping process described in detail. Recommendations are included concerning the diameter of blanks with a surplus necessary for clamping-in the die set, the radii on the punch and die, work clearances and lubricant. The method is recommended for use in stamping thin bottoms from ferrous and nonferrous metals. There are 3 figures.

Card 1/1

VARVAK, P.M.; KIRIYENKO, V.I.; CHUDNOVSKIY, V.G.; KRYLOV, V.K.; BRAUDE,

Z.I.; EKIMYAN, V.A.; IVANGV-DYATLOV, A.I.; FRANOV, P.I.; ASHAKOV,
A.Ye.; BERDIGHEVSKIY, N.M.; IZAKSON, S.I.; FOZLOV, V,Y.; KOLESNIK,
K.S.; KUYDICH, S.A.; SVERDLOV, A.I.; SIMON, Yu.A.; SHEYNFAYN, S.R.;
BOLOTIN, V.V.; GOL'DENBLAT, I.I.

Book reviews and Libliography. Stroi. mekh. i rasch. soor. 3 no.6:46-50 '61. (MIRA 15:4) (Bibliography-Structures, Theory of)

KIRIYENKO, V.I.

Die-stamping of thin-walled steel bottoms on single-action hydraulic presses. Kus.-shtam. proixv. 4 no.9:41-42 S '62. (MIRA 15:9) (Sheet-metal work) (Hydraulic presses)

25(1)

PHASE I BOOK EXPLOITATION

807/3207

Kiriyenko, Yevgeniy Grigor'yevich, Vladimir Iosifovich Lutsyk, and Georgiy Avgustinovich Piskorskiy

Kholodnaya shtampovka (Cold Stamping) Moscow, Mashgiz, 1959. 167 p. Errata slip inserted. 20,000 copies printed.

Reviewer: M.Ya. Levitskiy, Candidate of Technical Sciences, Ed.: A.V. Sivay, Docent; Chief Ed. (Southern Division, Mashgiz): V.K. Serdyuk, Engineer.

PURPOSE: This textbook is intended for individual and group training of press operators for cold-stamping operations. It may also be useful to skilled press operators.

COVERAME: The book deals with the following topics: basic roblems of production organization in cold-stamping shops; fits and tolerances inspection and measuring instruments; cold-stamping processes and equipment; and the mechanization and automation of cold-stamping operations. Also discussed are reading of drawings, problems of labor organization, time-standard setting, wages, and safety engineering. No personalities are mentioned. There are 20 references, all Soviet.

TABLE OF CONTENTS:

Card 1/3

Int	roduction	2	
		3	
1.	Organization of the Working Area for the Press Operator	8	
2.	Brief Information on Metals and Auxiliary Materials	15	
3.	Reading Drawings	26	
4.	Fits and Tolerances	37	
5.	Inspection and Measuring Instruments	42	
6.	Stamping Operations	51	
7.	Die Sets and Attachments	67	
8.	Equipment	88	
9.	Automation of Stamping Operations	100	
LO.	Inspection of Stamped Parts. Rejects in Stamping	141	
2/3			

Cold Stamping	sov/3207	
11. Safety Engineering, Production Sanitation, ar Prevention Measures	d Fire 146	
12. General Information on Labor Organization, Ti Setting, and Wages	me-standard 155	
Bibliography	167	
Card 3/3	VK/fal 4-8-60	
Card 3/3	VK/fal 4-8-60	

YUFA, Engel' Pavlovich, inzh.; KIRIYENKO, Ye.G., kand. tekhn. nauk, retsenzent; KRAVETS, V.I., inzh., red.izd-va; ROZUM, T.I., tekhn. red.

[Manufacture of metalworking tools at a machinery plant; economics, organization and planning] Instrumental nos proizvodstvo mashinostroitel nogo zavoda; ekonomika, organizatsiia i planirovanie. Kiev, Gostekhizdat USSR, 1963. 225 p. (MIRA 17:1)

(Machinery industry—Hanagement)
(Metal-cutting tools) (Metalworking machinery)

Machine for wrapping candies of the Trufel type. Khleb. i kond. prom.

1 no.5:25 My '57. (Packaging machinery)

(Confectionery -Equipment and supplies)

KIRIYENKOV, Y.I.; KURDYUKOV, A.S.; GOLOVANOV, A.I.

Large laboratory-size model equipment for the continuous coking of coals at the institute of Mineral Fuel c' the Academy of Sciences of the U.S.S.R. Trudy IGI 10:45-50 '59.

(MIRA 12:12)

(Coke) (Imboratories--Apparatus and supplies)

KIRIYENKOV, V.I.

Selection of machines (presses) for the production of molded goods from heated coal mass. Trudy IGI 12:82-93 '61. (MIRA 14:3) (Coal-Carbonization) (Molding machines)

S/081/61/000/020/081/089 B:10/B147

AUTHOR:

Kiriyenkov, V. I.

TITLE:

Choice of machines (presses) for the manufacture of molded

products from heated coal mass

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 20, 1961, 399, abstract 20M39 (Tr. in-ta goryuchikh iekopayemykh AN SSSR, v. 12,

1961, 82-93)

TEXT: Several schemes of machines for molding coal in plastic state are considered: a "two-stage nozzle roller press", a three-stage roller press with cutting rolls, a unit consisting of a reciprocating ramming machine, a roller conveyer, and a roll system comprising also molding rolls; a coal molding machine including a screw press with nozzle and rollers for rolling plastic bands and molding products from them; a multiscrew band press with molding rolls. The basic difference between briquetting and plastic molding of coals is pointed out. [Abstracter's note: Complete translation.]

Card 1/1

RODIOUOVA, K.F.; STAROVOYTOVA, A.F.; KIRIYERKOVA, H.V.

Geochemistry of Maykop, Khadus, and foraminiferal sediments in Stavropol Territory, Trudy VNII no.1h:118-146 152. (MIRA 12:7) (Stavropol Territory--Sediments (Geology))

RODIOHOVA, K.F.; KIRIYENKOVA, N.Y.; MAKAROCHKINA, K.H.; KOTOSHEVA, Z.S.

Characteristics of the organic matter in the Devonian producing formation penetrated by the 44 well in the Shkapovo field; geochemical studies of mute formations. Trudy VNII no.20:125-161 159.

(Shkapovo region (Bashkiria)--Organic matter))

RODIONOVA, K.F.; STAROVOYTOVA, A.F.; KIRIYENKOVA, N.V.; MAKAROCHKIMA, K.M.; Prinimali uchastiye: KOTOSHEVA, Z.S.; MOCHALOVA, Ye.M.

Characteristics of the organic substance in Jivet sediments of the Pavlovskaya, Tashliyar, and Aktash areas in the Romashkino field.

Trudy VNII no.23:161-204 '60. (MIRA 13:11)

(Romashkino region--Sediments (Geology))

(Organic matter)

Је ¹ 57: (Мо:	lding (Founding))	10 2 2 2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		(Soluble glass)	(MLRA 10:6) (Sand, Foundry)

KIRIYEVSKIY, V.D., insh.; LEHEDEV, Ye.M., insh.

New techniques used in casting sprocket wheels without aftermachining of teeth, Stroi. i dor.mashinostr. 3 no.3:28-30 Mr *58. (MIRA 11:3) (Gearing) (Metal castings)

KIRIYEVSKIY, V.D., insh.; LEBEDEV, Ye.M., insh.

Mechanising the feed of water glass. Stroi. i dor. mashinostr. 3
no. 7:28 Jl '58.

(Soluble glass)

.KIRIYEVSKIY, V.D., insh.; SINITINER, Yu.B., insh.

Developing new founding techniques. Stroi.i dor.mashinostr. 3 no.12: 25-26 D '58. (HIRA 11:12) (Founding)

KIRIYEVSKIY, V.D., insh.; LEHEDEV, Ye.M., insh.

Molding in quick-drying molds. Stroi. i dor. mashinostr. 4 no.3:32-33 Mr 159. (Molding (Founding))

KIRIYUK, S.S.; MISKIDZH'YAN, S.P.

Physiocochemical analysis of conductive nonaqueous systems and mechanism of the electrolytic dissociation of the compounds formed in them. Part 3: The systems allyl mustard oil - diethylamine and allyl mustard oil - triethylamine. Isv.vys.ucheb.sav.; khim.i khim.tekh. 3 no.6:1002-1007 160. (MIRA 14:4)

1. L'vovskiy meditsinskiy institut, kafedra biologicheskoy khimii.
(Mistard oils) (Diethylamine) (Triethylamine)

L 43002-66 RO			·
ACC NR: AP6031808	SOURCE CODE: B	8U/0011/65 /018/009/ 0	849/0851
AUTHOR: Mollov, N.; Dutschewska Jordanov, D.; Panov, P.	i, H.; Kirjakov, H.; Pjuskju	lev, B.; Georgiev,	
ORG: Institute of Organic Chemi	stry, BAN; Institute of Bot	any, BAN	95
TITIE: Alkaloids of a form of t	halictrum minus L. commonly	found in Bulgaria	
SOURCE: Bulgarska akademiya na	naukite. Doklady, v. 18, no	. 9, 1965, 849-851	,
TOPIC TAGS: plant chemistry, al	kaloid, IR spectrum, chroma	tography	•
ABSTRACT: This investigation of the Theliotrum I to leaves resemble those of The details the experimental procedu Of Methyl the Imethin (0, H, 80 cM2). Characteristic features of the Alkaloids were proven by thin-la German] [JPRS: 34,903]	elictrum simplex. The articular the isol wres, in particular the isol Thalmethin (OzekzooNzakzo verious infrared apactra ara	and in Bulgaria. cle describes in stion of), and Berberin.	
SUB CODE: 06 / SUBM DATE: 08	Jun65		
SUB CODE: 06 / SUBM DATE: 08	Jun65		•

KIRJNIT, D.A. [Kirzhnits, D.A.]

Statistical theory of multiparticle systems. Analele mat 16 no.4: 155-204 O-D '62.

KIRKA, A., BASTL, I.

A contribution to the biometry, occurrence, and growth of young huchens from the waters and from artificial culture in the first year of their life. p. 41

BIOLOGICKE PRACE, BRATISLAVA, CZECHOSLOVAKIA, Vol. 5, No. 4, 1959.

Monthly List of East European Accessions, (EEAI) LC, Vol. 8, No. 10, Oct. 1959. Uncl.

KIRKA, Anton

Brain structure in the Danube representatives of Perciformes and the role of brain study in the taxonomy and ecology of fishes. Zool. zhur. 42 no.3:400-407 163. (MIRA 17:1)

1. Laboratory of Fishery, Bratislava.

KIRKA, S.I.

Ways of improving the use of equipment and industrial premises in machinery manufacture and metalworking in the Moldavian S.S.R. . Izv. AN Mold. SSR no.8:30-45 '61.

Concentration of the founding industry in Moldavia. Izv. AN Mold. SSR no.8:54-63 (MIRA 17:6)

KIRKA, S.I.

Specialization of the machine building industry in Moldavia. Izv. AN Mold. SSR no.2:13-23 '62. (MIRA 15:12) (Moldavi Machinery industry)

KIRFACH, b.F., Cand Tech Sci -- (diss) "Study of the centrifugal safety coulding filled with fine pulled." Khurkov, 1958, 13 pp (Win of Higner Education USSR. Kharkov Polytechnic Inst im V.I. Lenin) 170 codies (FL, 27-58, 100)

- 105 -

GONSKIY, G.V., kand.tekhn.nauk; KIRKACH, N.F., kand.tekhn.nauk

Shot filled safety clutches of the starter for conveying unit
drives. Ugol' Ukr. 6 no.2:35-36 F 162. (MIRA 15:2)

(Conveying machinery)

D'YACHENKO, Stepan Kus'mich, kand. tekhn.nauk; KIRKACH, Nikolay
Fedorovich, kand. tekhn.nauk; YESIPENKO, Ya.I., kand. tekhn
nauk, retsensent; KUDRYAVTSEV, G.P., red. izd-va; VASILENKO,
M.A., red.izd-va; MATUSEVICH, S.M., tekhn. red.

[Safety clutches] Predokhranitel'nye mufty. Kiev, Gostekhizdat USSR, 1962. 119 p. (MIRA 16:5)
(Clutches (Machinery))

KIRKACH, Ye.A.; RASAVSKIY, A.F.

Specialization of the production of faatenings in enterprises of the Donets Economic Council. Mashinostroitel' no.6:41 Je '65. (MIRA 18:7)

KIRKAVA, I

"Body weight and the level of cholesterol in the blood serum."

CESKOGLOVENSKA FYSICLOGIE, Praha, Czechoslovakia, Vol. 7, no. 4, July 1953

Monthly list of East Europe Accessions (EEAI), LC, Vol. 8, No. 6, Sept 59 Unclas

MAKEYENKO, M.M., doktor ekonomicheskikh nauk; KIRKE, S.I., kand. ekonomicheskikh nauk; KOVALENKO, A.U., inzh.

Development of the machinery industry in the Moldavian S.S.R. Vest. mashinostr. 45 no.6:81-82 Je 165. (MIRA 18:6)

CAMBURG, R. L.; BUKLAHOVA, V. F.; ZELENETSKAYA, S. S.; KIRKEVICH, A. M.
ANTIBIOTICS

Use of albomycin in pneumonia in young children. Novosti med. no. 23, 1951.

9. Monthly List of Russian Accessions, Library of Congress, December 1957, Uncl.

KIRKEVICH, A. M.

Dissertation: "Characteristics of the Course of Pheumonia in Young Children Suffering From Rickets." Cand Med Sci, Central Inst for the Advanced Training of Physicians, 1 Jun 54. Vechernyaya Moskva, Moscow, 21 May 54.

30: 30M 284, 26 Nov 1954

USSR / Pharmacology, Toxicology. Chemotherapeutic V Preparations.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 42485.

Author : Kirkevich, A. M.

Inst : Not Given:
Title : The Use of Tetracycline in Children of Early Age

Suffering from the Lobar Pneumonia.

Orig Pub: Pediatriya, 1957, No 9, 73-77.

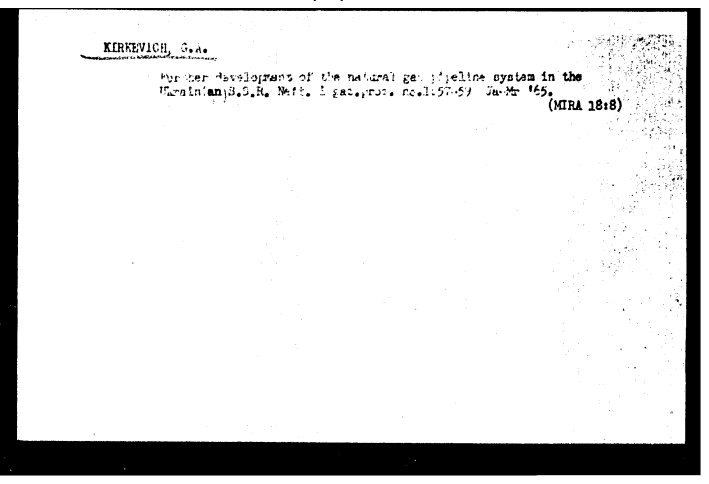
Abstract: Tetracycline (I) was used in the treatment of acute lobar pneumonia in 100 children aged 1 year or less. I was administered internally in doses of 30-50 mg/kg/24 hours, in 4 divided doses. The course of therapy lasted 7-12 days, 8 days on the average. Treatment with I, along with the usual complex therapy, resulted in rapid normalization of the temperature, disappearance of toxicosis,

Card 1/2

KIRKEVICH, G.A.; SKUIENKO, A.I. Making use of experience abroad in the construction of gas reservoirs in the Ukraine. Neft. 1 gaz. prom. no.2:65-68

(!!IRA 17:11)

Ap-Je 163.



KIRKEVICH, G.A.

Some indices of the economic efficiency of the utilization of natural gas in the Ukrainian S.S.R. Gaz.prom. 10 no.2:11-14 '65. (MIRA 18:12)

KIRKEVICH, Gennadiy Aleksandrovich, kand. ekon. nauk

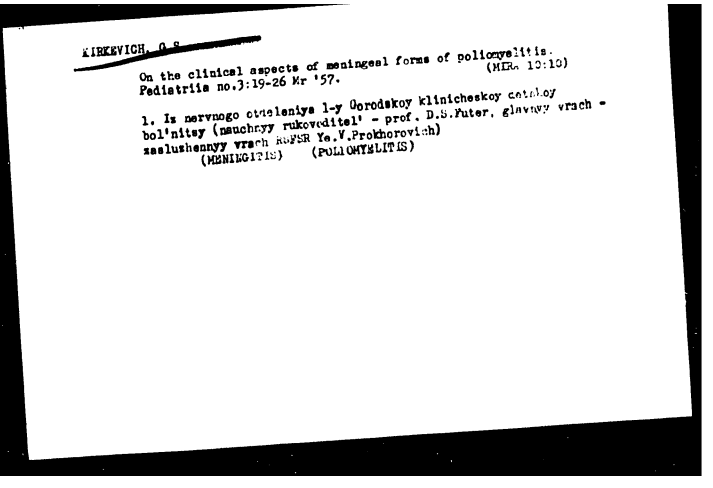
[Efficient utilization of natural gas in the national economy of the Ukrainian S.S.R.] Ratsional noe ispol'zovanie prirodnogo gaza v narodnom khoziaistve Ukrainskoi SSR. Kiev, Tekhnika, 1965. 111 p. (MIRA 18:2)

KIRKEVICH, G.S.

KLTUCHIKOV, V.I., kandidat meditsinskikh nauk; KIHKEVICH, G.S.

Clinical aspects of acute poliomyelitis without paralysis. Pediatriia no.3:27-31 My-Je 55. (MLRA 8:10)

1. Is kliniki nervnykh bolesney Yaroslavskogo meditsinskogo instituta dir.prof. G.G.Sokolyanskiy) i Betskoy klinicheskoy bol'nitsy Mo.1 (glavnyy vrach Ye.V.Prokhogovich) (POLIOMYELITIS, diag.
in acute lacking paralysis)



KIRKEVICH, G. S.: Moster Med Sci (diss) -- "On the clinical aspects and differential diagnosis of certain forms of meningitis serosa in children (A comparative study of meningitis caused by the virus of epidemic parotitis)". Yerevan,
1958. 12 pp (Second Moscow State Med Inst im N. I. Pirogov), 220 copies (KL, No 4,

KIEKEVICH, G.S.

programme and the second of th

Differential diagnosis of tuberculous and some forms of viral serous meningitis in children. Vop.okh.mat.i det. 3 no.2:36-41 Mr-Ap (MIRA 11:3)

1. Is nerwhogo otdeleniya 1-y Gorodskoy klinicheskoy detskoy bol'nitsy (nauchnyy rukovoditel'-prof. D.S.Futer, glavnyy vrach Ye.V. Prokhorovich)
(MENINGITIS) (CHILDREN-DISEASES)

KIRKEVICH, G.S.

Clinical aspects of congenital toxoplasmosis. Pediatriia 36 no.11: 60-61 N '58. (MIRA 12:8*

1. Is Detskoy konsul*tativnoy polikliniki (nauchnyy rukovoditel* prof. D.S. Futer, glavnyy vrach - K.N. Yevdokimova) Mosgorzdravotdela
i Moskovskoy detskoy klinicheskoy bol*nitsy No.1 (glavnyy vrach zasluzhennyy vrach RSFSR Ye. V. Prokhorovich).

(TOXOPIASMOSIS)

KIRKEVICH, G.S.

Clinical aspects of toxic allergic tuberculous meningitis in children. Pediatriia no.1:47-52 162. (MIRA 15:1)

1. Iz kliniki nervnykh bolezney detskogo vozrasta (zav. - pref. D.S. Futer) II Moskovskogo meditsinskogo instituta ineni N.I. Pirogova (dir. - dotsnet M.G. Sirotkina) na baze 1-y Detskoy gorodskoy klinicheskoy bolinitsy (glavnyy vrach - zasluzhennyy vrach RSFSR Ye.V. Prokhorovich).

(MENINGES.-TUBERCULOSIS) (ALLERGY)

KIRKEVICH, G.S.

Clinical aspects and differential diagnosis of functional tics in children. Vop.okh.mat. i det. 7 no.12:14-20 D'62.(MIR& 16:7)

l. Iz kliniki nerinykh bolezney detekogo vozrasta (zav.-prof.
D.S. Futer) II Moskovskogo meditsinskogo instituta imeni N.I.
Pirogova i Detskoy konsul'tativnoy polikliniki Moskovskogo forodskogo otdela zdravookhraneniya (glavnyy vrach K.N.Yevdokimova)
nabaze Detskoy klinicheskoy bol'nitsy no.l (glavnyy vrach Ye.V.
Prokhorovich).

(TIC) (CHILDREN-DISEASES) (DIAGNOSIS, DIFFERENTIAL)

BUIGAKOV, K.B.; KIRKEVICH, L.A.; KIPRIYERKO, I.A.; EMBINOVICH, M.I.

Heating living quarters with gas convectors. Gaz. prom. 9 no.2:
24-27 '64. (MRA 17:12)

Ugo Foscolo and the Risorgimento. Vestis Latv ak no.7:31-39 '61.

(Foscolo, Ugo, 1778-1827)

KIRKHENSHTEIN, A. Vice-President of the Academy of Sciences of the Latvian SSR, Hero of Socialist Labor

WASSTORICAL VICTORY,"

"Splendid:," The Soviet Artificial Earth Satellite, 1957, p. 34.

KIRKHEUSHTYN. Amerikademik, Geroy Sotsialisticheskogo Truda; KAL'HIN'SH, A.

[Kalnips A.], akademik; STRADIF'SH, P. [Stradins, P.], akademik;

SUIRABKALN, Yan [Sudrabkalns, Jänis], narednyy poet Latviyskoy SSR

MELRARDIS, K., khudozhnik; LAPIN'SH, A. [Lapips, A.], narednyy

khudozhnik Latviyskoy SSR; YUROVSKIY, Yu., narednyy artist SSSR;

AVOTS, A., fotelyubitel'; VARDAUNIS, E., khudozhnik, zasluzhennyy

deyatel' iskusstv Latviyskoy SSR; GAYLIS, V., kincoperator;

RIDZENIYEKS, V., fotegraf; KALNYN'SH, E. [Kalnins, E.]; LOGANSON, R.

[Iohanson, R.], stareyshiy master khudozhestvennoy fotegrafii;

RIEKSTS, Ya. [Rieksts, J.], fotegraf; LERKH, Yu.; FEDOSEYEV, B.,

fotegraf; REYKHMAN, E., zasluzhennyy deyatel' kul'tury Latviyskoy SSR;

GROEMAN, Ya. [Grobman, J.], fotegraf; CZOLS, Ya. [Ozols, J.], fotegraf;

TIKNUS, B., fotegraf; RAKE, K., fotegraf; UPIT, V., fotegraf;

HERZTIS, A., fotegraf; RAKE, K., fotegraf; UPIT, V., fotegraf;

SHADKHAN, M., fotelyubitel'; RITERS, G., fotelyubitel'.

Organize a society of Soviet photographers! Sov.foto 18 no.4:77 Ap 158.

(MIRA 11:6)

l.Rishskaya kinostudiya (for Gaylis, Fedoseyev). 3.AN Latviyskoy
SSR (for Ridženieks). 4.Chlen-korrespondent Akademii khudozhestv
SSSR (for Kal'nynsh, E). 5.Zhurnal "Rigas foto" (for Rieksts, Gorman,
Ozols). 6.Latviyskoye teatral'noye obshchestvo (for Lerkh). 7.Direktor
Doma narodnogo tvorchestva imeni E. Melngaylisa (for Reykhman).
8.Predsedatel' Tvorcheskogo soveta (for Grobman). 9.Chlen Tvorcheskogo
soveta (for Ozols). 10.Gazeta "TSinya" (for Tiknus). 11.Fotokhronika
Latviyskogo telegrafnogo agentstva (for Fadeyev). 12.Listitut
Latgiproprom (for Rake, I.). (Photography-Societies)